Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	94501	(pathway or path ) near5 (determin\$ or discover\$ or find\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:40
L2	50	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and (read\$3 near5 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:35
L3	138	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:35
L4	51	L1 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:35
L5	4	L1 same L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:35
L6	32	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (read near5 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:38
L7	1	L6 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:38
L8	80	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:38
L9	0	L6 and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:39
L10	36	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))same (((permut\$ or combinat\$)with generat\$4))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:39

111		16 4110	LIC DCDUE		ON	2007/06/10 10 00
L11	0	L6 and L10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:39
L12	0	L6 and "L15"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:39
L13	1969	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))same (permut\$ or combinat\$)	USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/10 19:39
L14	1	L6 and L13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:39
L15	74	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) same (fabric with interconnect\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:46
L16	17	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (fabric with interconnect\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:47
L17	0	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$) near5 pathway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:48
L18	0	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$) with pathway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:48
L19	0	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) same (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$) with pathway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:48
L20	1	((pathway or path) near5 (determin\$ or discover\$ or find\$)) same (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$)same pathway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:48

			_			
L21	60	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) same (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$)same (pathway or path-way or path))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:49
L22	40	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) same (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$)with(pathway or path-way or path))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:49
L23	. 12	((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (fabric with interconnect\$) and ((particular or specific or special or optimum or ideal or dedicat\$)with(pathway or path-way or path))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:49
L24		((pathway or path ) near5 (determin\$ or discover\$ or find\$)) with (fabric with interconnect\$) same((particular or specific or special or optimum or ideal or dedicat\$)with(pathway or path-way or path))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/06/10 19:49
S1	9107	(RAID or (redundant adj2 array adj2 independent adj2 disks))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:23
S2	25	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:24
S3	0	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) same (request\$3 near5 (data or information or content or message))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:25
S4	16	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and (request\$3 near5 (data or information or content or message))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:25

			-			
S5	9	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))	USPAT; EPO; JPO; DERWENT	OR T	ON	2006/12/26 08:26
S6	0	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))and (permut\$)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:28
S7	8	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))and (permut\$ or reconstruct\$ or rebuild\$ or adjust\$ or remodel\$)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:29
S8	8	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))and ((permut\$ or reconstruct\$ or rebuild\$ or adjust\$ or remodel\$) same (read\$3 near5 request\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:30
S9	5	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))and ((permut\$ or reconstruct\$ or rebuild\$ or adjust\$ or remodel\$)with (read\$3 near5 request\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:31

C10		(DATD ( d d d d d d			011	
S10	5	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))and ((permut\$ or reconstruct\$ or rebuild\$ or adjust\$ or remodel\$)with (read\$3 near5 request\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:32
S11	9	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:40
S12	0	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3)) and ((permut\$5 or reconstruct\$) with (metric or cost))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:40
S13		(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3)) and ((permut\$5 or reconstruct\$) same(metric or cost))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 08:40

		LASI Searc				
S14	7	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system)) with ((multiple or several or many or parallel) near5 (pathway or path or route)) and ((request\$3 near5 (data or information or content or message)) same (sort\$3 or match\$3 or compar\$3 orassign\$3 or collect\$3)) and ((permut\$5 or reconstruct\$) and(metric or cost))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:33
S15	1793	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))same (permut\$ or combinat\$)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:34
S16	34	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))same (((permut\$ or combinat\$)with generat\$4))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:35
S17	3	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))same (((permut\$ or combinat\$)with generat\$4) with read)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:35
S18	0	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ or combinat\$)with generat\$4) with (read\$3 near5 request))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:35
S19	0	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ or combinat\$)with generat\$4) same (read\$3 near5 request))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:36
S20	96	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ or combinat\$)) same (read\$3 near5 request))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:36
S21	1	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ or combinat\$)) same (read\$3 near5 request))same cost	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:37

S22	1	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ )) same (read\$3 near5 request))and cost	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:37
S23	2	(RAID or (redundant adj2 array adj2 independent adj2 disks) or (data adj2 storage adj2 system))and (((permut\$ )) same (read\$3 near5 request))	USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/26 09:37
S24		"7017107".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:07
S25	10358	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:09
S26	267	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:09
S27	0	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway with fabric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:10
S28	267	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway samefabric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/10 16:10
S29	4	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:10
S30	2	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric) and sort\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:10
S31	4	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric) and (sort\$3 or assign\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:11
S32	4	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric) and (sort\$3 or assign\$3 or control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:11

S33	4	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:15
S34	0	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway same fabric) same( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:12
S35	40	(read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway ) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:15
S36	. 40	( (read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) and (pathway )) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:15
S37	3	( (read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) same (pathway )) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:16
538	3	( (read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) same (pathway (ultimate adj2 path))) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:16
S39	3	( (read\$3 near5 request\$3) same (stor\$3 adj3 (data or content)) same (pathway or ( (ultimate or best or optimum) adj2 path))) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:20
S40	5	( (read\$3 near5 request\$3) same (stor\$3 ) same (pathway or ( (ultimate or best or optimum) adj2 path))) and ( (sort\$3 or assign\$3 or control\$4) same collect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:22
S41	561	(fabric or (fibre adj2 channel) or "RAID") and ( (ultimate or optimum or ideal or best) adj4 (path or pathway ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/06/10 16:24
S42	80	(fabric or (fibre adj2 channel) or "RAID") same( (ultimate or optimum or ideal or best) adj4 (path or pathway ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:31

S43	43939	read near5 request	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:25
S44	1	S42 same S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:25
S45	8	S42 and S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:25
S46	9	(fabric or (fibre adj2 channel) or "RAID") and ( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 (data or information )) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:39
S47	3	(fabric or (fibre adj2 channel) or "RAID") and ( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 request\$3) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:41
S48		(fabric or (fibre adj2 channel) or "RAID" or (data adj3 storage)) and ( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 request\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:41
S49	1	(fabric or (fibre adj2 channel) or "RAID" or (data adj3 storage)) and ( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 request\$3) ) and ((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) with request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/10 16:43
S50	1	( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 request\$3) ) and ((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) with request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:43
S51	1	( ((ultimate or optimum or ideal or best) adj4 (path or pathway )) same (read\$3 near5 request\$3) ) and ((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:44
S52	17844	(read\$3 near5 request\$3) and ((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:45

	,					
S53	5349	(read\$3 near5 request\$3) same((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:46
S54	42	(read\$3 near5 request\$3) same((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request) and ((ultimate or optimum or ideal or best) adj4 (path or pathway ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:47
S55	1	(read\$3 near5 request\$3) same((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request) same((ultimate or optimum or ideal or best) adj4 (path or pathway ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:46
S56	2	(read\$3 near5 request\$3) same((sort\$3 or filter\$3 or assign\$3 or collect\$3 ) same request) and (((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:57
S57	185	(((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) or muktipath	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:58
S58	4385362		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:58
S59	23139	(((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) or multipath	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 16:58
S60	3	((((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) or multipath) with (read\$2 near5 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:00
S61	3	((((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) or multipath) and ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:03
S62	5	((((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) or multipath or multi-path) and ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:08
S63	1	((((ultimate or optimum or ideal or best) adj4 (path or pathway )) with storage) and ( multipath or multi-path)) and ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:03

S64	3	((((ultimate or optimum or ideal or	US-PGPUB;	OR	ON	2007/06/10 17:04
		best) adj4 (path or pathway )) with storage) or multipath or multi-path) and ((read\$3 near5 request) with segment) and array	USPAT; EPO; JPO; DERWENT			,
S65	364	(path or pathway or multipath or multi-path) and ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:08
S66	18	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:08
S67	3	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) same (array or fibre or fabric or "RAID")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:15
S68	3	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) same (array or fibre or fabric or "RAID" or (storage adj3 system))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:19
S69	15	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and (array or fibre or fabric or "RAID" or (storage adj3 system))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/06/10 17:19
S70	1	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment)same (filter\$ or sort\$ or pars\$ or collect\$ or assign\$)) and (array or fibre or fabric or "RAID" or (storage adj3 system)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:23
S71	12	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and ((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and (array or fibre or fabric or "RAID" or (storage adj3 system)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:24
S72	12	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and ((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and ((array or fibre or fabric or "RAID" or (storage adj3 system) or (cluster with storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:45

S73	0	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and ((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and ((array or fibre or fabric or "RAID" or (storage adj3 system) ) and (cluster with storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:27
S74	0	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and ((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and ((array or fibre or fabric or "RAID" or (storage adj3 system) ) and (cluster with stor\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:27
S75	3	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment) and ((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and ((array or fibre or fabric or "RAID" or (storage adj3 system) ) and (cluster )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:28
S76	1	(path or pathway or multipath or multi-path) same ((read\$3 near5 request) with segment)same((filter\$ or sort\$ or pars\$ or collect\$ or assign\$))with request) and ((array or fibre or fabric or "RAID" or (storage adj3 system) or (cluster with storage))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:40
S77	15897	redundant near5 array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:40
S78	1	S77 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:40
S79	1	S77 and S69	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:41
S80	1	S77 and S66	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:41

S81	99	S77 and S65	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:41
S82	99	S77 and S65 and (array or fibre or fabric or "RAID" or (storage adj3 system))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:41
S83	15897	S77 dameL41 and (array or fibre or fabric or "RAID" or (storage adj3 system))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:41
S84	27	(RAID or (redundant adj2 array adj2 independent adj2 disks)) with ((multiple or several or many or parallel) near5 (pathway or path or route))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:46
S85	80	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:46
S86	0	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and (read\$3 near5 reequest)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:46
S87	0	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and (read\$3 near5 reequest)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:46
S88	50	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and (read\$3 near5 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:35
S89	50	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and (read\$3 near5 request)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:47

S90	2	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and ((read\$3 near5 request) with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:54
S91	0	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and ((read\$3 near5 request) with segment) and (read with segmant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 17:55
S92	2	(RAID or (redundant adj2 array adj2 independent adj2 disks)) same((multiple or several or many or parallel) near5 (pathway or path or route)) and ((read\$3 near5 request) with segment) and (read with segment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/10 19:34